REPORT TO	O:
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RECIEVER#:		PROFILE #:		
GENERATOR:	VESTAVI	Supplishen N	IP. 1 TRUN	k sht
SAMPLE#	ANALYSIS	RESULT (mg/kg)	DATE	ANALYST
101212-0	As by ICP	<u> </u>	10/16/12	NF
	Be by ICP	<0.1		
	Cd by ICP	<1,0		
	Cr by ICP	42.5		
	Pb by ICP	<25		
	Hg by DMA-80	< 8,04 By Du		

REVIEWED BY:

DATE

REPORT TO:	
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RECIEVER #:		PROFILE #:			
GENERATOR;	UESHWI S	Deurp Water M	IP-1 TRuck	-5/at	
SAMPLE#	ANALYSIS	RESULT (mg/kg)	DATE	ANALYST	
101212-10	As by ICP	< 50	10/16/12	NF	
	Be by ICP	<0,			
	Cd by ICP	<u> </u>			
	Cr by ICP	42.5			
	Pb by ICP	425			
,	Hg by DMA-80	<0.04	1		
		REVIEWED BY:			
		DATE:	V 10/31 /12		

					KE	PORT TO:			
١	V	ES/TW	I NON-R	OUTINE	SAMPL	E REPC	RT		
RECEIVER:	·		_		PROFILE:	·			
GENERATOR:	VES 1	TWI	Sumpe	vater,	MP-)	Truck	slot		
porture of the second s	DRUM#		(mg/kg)	(mg/kg)	(mg/kg)		(mg/kg)	Date	Antonia Maria Maria
101913-E		<u> </u>	40,1	<u>&lt;1,0</u>	42,5	<u> ح</u> مر ح	<u> </u>	10/16/12	M
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Reviewed By:			M			Date:	10-31	-/2	

THIS SAMPLE WAS COLLECTED ACCORDING TO APPLICABLE SW-846 PROCEDURES

This report had been prepared for the exclusive use and benefit of Veolia Environmental Services.

No representation concerning sample validity or analytical accuracy of completeness is hereby made to any other person receiving this report.

REPORT TO:	

RECIEVER #:	SUMPWATER		PROFILE#:_	
GENERATOR:	VE5\ Sump WAta	v #3	DRUM#:_	
SAMPLE#	ANALYSIS	RESULT (mg/kg)	DATE	ANALYST
030613-B	As by ICP	25.0	3/7/13	RWH
	Be by ICP	<u> </u>		
	Cd by ICP	<u> </u>		
	Cr by ICP	<u> </u>		
	Pb by ĨČP	22.5		
·	Hg by DMA-80	<0.04		<u>.</u>
		REVIEWED BY:		
		DATE:_	V 3/B/13	·

REPORT TO	) •

RECIEVER#:	SUMPWATER		PROFILE #:_	
GENERATOR:	VES \ Sump WA 3/6/	HER # 3	DRUM#:_	
SAMPLE #	ANALYSIS	RESULT (mg/kg)	DATE	ANALYST
030613-D	As by ICP	<u> </u>	3/7/13	Pert.
•	Be by ICP			
	Cd by ICP	<1.0		
	Cr by ICP	<2.5		
	Pb by ICP	22.5	;	
	Hg by DMA-80	20.04		
		REVIEWED BY: _		
		DATE:	3/8/17	•

REPORT	TO:		
REPORT	TO: _		

RECIEVER #:	SUMPWATER		PROFILE #:_	
GENERATOR:	VES Sump Water 3/6/13	r # 3	DRUM#:_	
		RESULT (mg/kg)	DATE	ANALYST
030613-C	As by ICP	45.0	83/1/3	RWA
	Be by ICP			
	Cd by ICP	<u> </u>		
	Cr by ICP	4.5		
	Pb by ICP	<u> </u>		
	Hg by DMA-80	<0.04		
		REVIEWED BY:		
		DATE:	3-18-13	

THIS SAMPLE WAS COLLECTED ACCORDING TO APPLICABLE SW-846 PROCEDURES

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